From: "Pellegrino, Carl" <a href="\rightarrow Carl@epa.gov">\text{Date: Thursday, October 12, 2017 at 12:444 PM"}</a>
To: "Hidderand, Rachl" <a href="\rightarrow Carlow Hidderand@epa.md.s.gov">\text{hector.gonzaless@epa.md.s.gov">\text{hector.gonzaless@epa.md.s.gov">\text{hector.gonzaless@epa.md.s.gov">\text{hector.gonzaless@epa.md.s.gov">\text{hector.gonzaless@epa.md.s.gov">\text{hector.gonzaless@epa.md.s.gov">\text{hector.gonzaless@epa.md.s.gov">\text{hector.gonzaless@epa.md.s.gov">\text{hector.gonzaless@epa.md.s.gov</a>
Subject: FW: Immediate Action Needed Dorado Groundwater Contamination

Please see the message string below.

From: Glenn, Keith Sent: Thursday, October 12, 2017 12:47 PM

Sent: Trussiay, October 12, 2017 12-47 PM
To Pellegrino, Call (ed. 1907 11-247 PM
To Pellegrino, Carl (ed. 1908) agovo; Touw, Steve Crow. Steve@epa.govo
Cc Upson, Gary Lipson Gary (epsa.govo; Imenez, Christopher dimenez, Christopher@epa.govo; Bazenas, Ted «Bazenas. Ted@epa.govo; Pellegrino, Carl «Pellegrino, Carl @epa.govo; Guerrero, Carmen «guerrero.carmen@epa.govo; Daly, Eric «Daly, Eric @epa.govo; Santos, Luis «Santos. Luis @epa.govo; Bosque, Adalberto
«Gooque, Adalberto@epa.govo, Rees, Erenda «Feyes, Benda@epa.govo
Subjects: Ris: Immediate Action Needede Doradio Groundwater Contamination

Clearly this is a significant concern. We are trying to have signs made up for posting; the REOC received the language to be on these signs. Carl/Steve: is it possible to run this to FEMA/National Guard for a water truck to be placed there?

e.Adalberto@epa.gov>; Reyes, Brenda <<u>Reyes.Brenda@epa.gov></u> o.Carl@epa.gov>; Glenn, Keith <<u>Glenn, Keith@epa.gov</u>>; Jimenez, Christopher <<u>Jimen</u>

From: Daly, Eric
Sent: Thursday, October 12, 2017 12:31 PM
To: Santos, Luis <a href="mailto:santos Luis@epa.gov">mo> Bosque, Adalberto <a href="mailto:santos Luis@epa.gov">mo> Bosque, Adalberto <a href="mailto:santos Luis@epa.gov">mo> Pellegrino, Carl <a href="mailto:santos Luis@epa.gov">mo> Pellegrino, C

Our Team 2 was provided some additional information on other well locations at the Dorado NPL site. During their assessments they stopped by one of these locations. Citizens are bringing containers to drink from the wells. The fencing is not secure. I would think this needs immediate attention from the RPM but I will leave that to Incident Command and CEPD management as it is outside the scope of our assigned work.

I will provide some more details and photos later.

Eric M. Daly
On-Scene Coordinator/Radiological Response Specialist US Environmental Protection Agency- Region II ERRD/RPB/PPS

2890 Woodbridge Avenue Edison, NJ 08837

daly.eric@epa.gov 908-420-1707

"We must, indeed, all hang together, or assuredly we shall all hang separately", Benjamin Franklin

From: Daly, Eric
Sent: Wednesday, October 11, 2017 11:00 AM
To Santos, Lius Ca<u>stros Lius@ena goo</u>; Bosque, Adalberto-<u>discaue Adalberto@ena goo</u>; Reyes, Brenda «<u>Beyes Brenda@ena goo</u>;
CE Lipson, Garv <u>(Ipson Garv Persa goo</u>; Pellegrino, Carl <u>\*</u> <u>Cellegrino Carl @ena goo</u>; Clem, Ischi <u>Cellema Kerli @ena goo</u>; Brenes, Christopher <u>< limens</u>
Subject: Photo: Immediate Assessment Meet Hortmigas Cornoulater Plume S Dorde Goroundwater Contamination

Attached are photos for both Hormigas Groundwater Plume & Dorado Groundwater Contamination NPL site visits this AM.

Hola:

Team 1 finished inspecting the wells at Hormigas Groundwater Contamination NPL Site. There are three wells. The wells are covered and secured with locks. The locks have not been compromised. There is a water line near the wells and a neighbor informed Weston that he took about 10 gallons of water from the water line which is supplied from a main water supply. Photos for both responses pending.

Team 1 consists of Don McLaughlin (OSC), Silvia Palomo (CIC), and Guillermo Lopez (Weston) with two CID escorts

Team 2 consists of Aarti Reddy (OSC), Wanda Ayala (CIC), and Hector Rodriguez (Weston) with two CID escorts

Team 2 Consiss of Natur Record (LOSE), a mana record recording to the Construction of the Construction of

Team 2 investigated the Dorado Groundwater Contamination NPL Site. There were not people or trucks accessing the wells. However, the gate is not secured and a pump pipe was misting. There were police in the area but they were blocking traffic for trucks cleaning the road. We will have photos later when reception is better to forward from the field.

Pesticide Regulated Physical Address PR-694 Km 4.5 10/11/17 FRS Facility ID City Regulated Regulated Regulated Dorado PR 00646 18.4273810 -66.2851860 North Emergency

From: Dally, Eric
Sent: Tuesday, October 10, 2017 750 PM

Ruenas Noches

Please see the email below. Our teams will be visiting two CEPD NPL sites tomorrow for recon. Any assistance regarding these sites would be appreciated. We are just putting eyes on the situation since people are accessing your wells. We plan on leaving the Water Beach Club Hotel in Carolina at 8:30 AM if anyone is able to join our teams. If not, any information would be beneficial. Gracias

RPM for Dorado is Luis Santos; cell : RPM for Hormigas is Adalberto Bosque; cell Brenda Reyes, Public Affairs in CEPD; cell :

Regards,

Eric M. Daly On-Scene Coordinator/Radiological Response Specialist US Environmental Protection Agency- Region II ERRD/RPB/PPS 2890 Woodbridge Avenue Edison, NJ 08837 daly.eric@epa.gov 908-420-1707

"We must, indeed, all hang together, or assuredly we shall all hang separately", Benjamin Franklin

Subject: Immediate Assessment Need - For 10-11-2017

There are reports that people are accessing the wells at groundwater NPL sites. Please send teams to investigate these reports. Exercise caution at these locations and it is not advised to interfere with people. Just need to get some eyes on the wells associated with the Site.

Per Immenz: Hormigas Groundwater Plume located in Caguas
CARRETERA 785 KM 4.9, CAGUAS, PR 00725
Latitude 18.220588
Longitude - 66.100727
Latitude 17.20088
Longitude - 66.100727
Latitude 17.20088
Longitude - 66.10078
Longitude - 66.20098
Longitude - 66.20098
Longitude - 66.20018
Longitude - 66.200186